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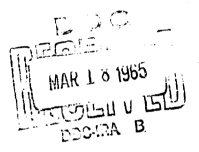
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LIMITED RANGE TEST OF THE ML6 RTFLE WITH EIGHT TYPES OF RIFLE AND HAND GRENADES

by
Dewey E. Calfee



January 1965

Directorate of Armament Development
Det 4, Research and Technology Division
Air Force Systems Command
Eglin Air Force Base, Florida

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FOREWORD

Detachment 4, Research and Technology Division, directed and monitored this test of the ML6 rifle using standard Army-type rifle and hand grenades during October 1964. Manuscript was released December 1964.

While the test was arranged and monitored by Det 4, RTD personnel, the actual firings were accomplished and range test equipment was installed by personnel of the Small Arms Marksmanship Training Unit, 4420th Combat Support Group, Special Air Warfare Center (TAC), Eglin AFB, Florida.

Engineering Services Project No. 912A-0000-97205 applies to this report.

This technical report has been reviewed and is approved.

CHARLES E. WOOD

Major, USAF

Chief, Ballistics Division

ABSTRACT

Range tables have been constructed for eight Army-type rifle and hand grenades fired from the M16 rifle. The range and time of flight were measured for launch elevation angles of 5° to 45°. Final range data are the result of averaging the individual data points and compensating for wind effects. Tables are presented for the following grenades: M21 Hand Grenade with M1A2 Adapter, M30 Hand Grenade with M1A2 Adapter, M31 Rifle Grenade, M34 Hand Grenade with M1A2 Adapter, M22A2 Rifle Grenade, M23 Rifle Grenade, M27 Rifle Grenade, and the M7A1 CN Hand Grenade with M2A1 Adapter. No breakage of component parts of the guns or gun stocks occurred during the tests.

CONTENTS

Section		Page
III II	INTRODUCTION TEST SET-UP TEST PROCEDURES AND RESULTS	1 2 3
	TABLES	
Table		
IV_{\bullet}	M23 Rifle Grenade (Smoke Streamer)	5
$IB \bullet$	M21 Hand Grenade with M1A2 Adapter (Practice Fragmentation)	6
IC.	M30 Hand Grenade with M1A2 Adapter (Practice	U
	Fragmentation)	7
ID.	M22A2 Rifle Grenade (Smoke Impact)	8
IE.	M31 Rifle Grenade (NEAT)	9
IF.	M27 Rifle Grenade (Illuminating)	10
TG.	M34 Hand Grenade with M1A2 Adapter (White	
	Phosphorous)	11
IH•	M7Al CN Hand Grenade with M2Al Adapter (Tear Gas)	12
IIA.	M3)4 Hand Grenade with M1A2 Adapter (White	
	Phosphorous)	13
IIB.	MYAL CN Hand Grenade with M2Al Adapter (Tear Gas)	13
IIC.	M27 Rifle Grenade (Illuminating)	14
IID.	M22A2 Rifle Grenade (Smoke, Impact)	14
IIE.	M31 Rifle Grenade (HEAT)	15
IIF.	M26 Hand Grenade with M1A2 Adapter (Fragmentation)	15
IIG.	MIGAL Rifle Grenade (White Phosphorous) at 45°	_
	Elevation	16
TIT.	Range Tables for Eight Grenades Using the M16 Rifle	17

SECTION I

INTRODUCTION

The ultimate purpose of the test discussed in this report was to establish range tables for the M16 rifle using standard Army-type hand and rifle grenades. The following discussion describes the manner in which test data were obtained, analyzed, and correlated to construct a table of range and time-of-flight at different launch elevation angles for several types of grenades.

The compatibility of the M16 rifle with various Army-type grenades presently used with the M14 and M1 rifle was established during the tests conducted by OOAMA (OOYEC) at Hill AFB, Utah. During the Hill AFB tests, range data were obtained for elevation angles of 30° and 45°. The test at Eglin AFB provided range data at lower elevation angles.

SECTION II

TEST SET-UP

Firings were conducted at the Eglin AFB Auxiliary Field No. 9 ammunition disposal area. Using a transit, a straight line of fire was established along which markers were placed at intervals of 50 ft. The rifle was firmly implaced with two stacks of sand bags; the hand guard rested on the front stack of bags and the butt plate was placed tightly against the rear stack. The bags were situated so as to obtain the desired rifle elevation angle. The elevation angle was measured by means of an inclinometer placed inside the rifle muzzle. The rifle azimuth was checked by means of a plumb which was extended from the rifle to the line of fire marked on the ground. The rifle was held firmly in place and the elevation angle double-checked for each firing. The range to impact was measured with a steel tape. Measurements were made both in the direction of fire and laterally to each side of the line of fire. The time of flight for each grenade was measured with a portable anemometer.

SECTION III

TEST PROCEDURES AND RESULTS

For all except the M34 WP hand grenade, the ground range to impact was measured directly with the steel tape. For the M21 and M30 practice hand grenades launched at high elevation angles, the flight time exceeded the fuze time, causing air bursts. For these grenades the impact angle was assumed equal to the launch angle. From an estimate of the height of the grenades at airburst and with the assumed impact angle, the increment in range from airburst to impact was computed. This distance was subtracted from the measured impact distance to obtain the range to airburst without wind direction. For the M34 WP grenade, the range beneath the airbursts was clearly indicated by an area of burned phosphorous. The M21 practice grenades air-burst zero to 20 ft high at 35° elevation and approximately 45 ft high at 45° elevation. The M30 practice grenade air-burst zero to 50 ft high at 35° elevation and approximately 75 ft high at 45° elevation. The M34 WP hand grenade air-burst zero to approximately 15 ft high at 35° and 45° elevation.

A minimum of five rounds of each type of grenade was fired at elevation angle of 5°, 15°, 25°, 35°, and 45°, with the exception of the M22 rifle grenade which was not fired at 15° and the M34 WP hand grenade which was not fixed at elevation angles below 25°. An average was made of the range and the time of flight at each elevation angle. For most of the grenades fired, the deviation in range did not exceed 10% of the average range. The increment in range due to wind drift was determined by multiplying the approximate wind velocity by the average time of flight. This increment was then added or subtracted from the average measured range to obtain the range shown in Table III.

The M34 WP grenade was not fired at angles below 25° due to the potential hazard to the firing personnel without protective cover. The ranges shown in the enclosed range table were computed theoretically for angles up to 25°, and then correlated with the measured data.

Table I shows the raw data as measured at the Eglin AFB test site. Table II presents a similar set of data obtained during the Hill AFB tests. No wind data are available for the Hill AFB test. Table III presents the final correlated range data.

It is noted that detonation did not occur for any of the M31 HEAT grenades. At an elevation angle of 45° the grenades impacted at approximately 45° and buried approximately half the grenade length into damp,

firm sand. At the very low angles the grenades slid along the ground, coming to rest at a range much larger than the impact ranges shown in Tables I and III.

Examination of the data obtained by Hill AFB personnel indicated that no consistent variation in range was obtained when five different rifles were used during the test. Therefore, at the Eglin AFB tests, no attempt was made to identify a particular rifle with a series of firings. A total of 191 grenades were fired during the tests at Eglin AFB. No breakage of component parts of the guns or gun stocks occurred.

Although no consideration was given to the effect of rifle and cartridge temperature on grenade range, these effects might be of sufficient importance to warrant investigation.

TABLE IA. M23 RIFLE GRENADE (SMOKE STREAMER)*

Grenade		E.	levatio	n Angl	Le (deg	;)
No.		5	15	25	35	45
1	Range Time Deflection	159 1.8 1R	394 3.0 25R	474 4.5 20R	585 5.9 12L	632 6.9 6L
2	Range Time Deflection	17 ¹ 4 1.4 1R	389 2•9 25R	500 4.5 0	611 6.0 18L	638 6•9 24L
3	Range Time Deflection	203 1.5 4R	367 2.4 6L	527 4 .1 40R	640 6.1 24L	621 7•2 12L
4	Range Time Deflection	249 1.3 1L	379 2.8	517 4.1 4L	645 5.6 9L	627 7.3 2L
5	Range Time Deflection	198 1.2 4R	350 2.5 8R	575 4.1 5L	630 5.8 23R	565 7•2 241.
6	Range Time Deflection		365 2.5			
7	Range Time Deflection		420 3.2 18L			
*Negligit	le Wind	! -	·		<u> </u>	

Legend for

Tables IA-IH: AB denotes approximately air burst height.

GB denotes ground burst.

E denotes deflection left of firing line. R denotes deflection right of firing line. All ranges and deflections measured in feet.

Time is measured in seconds.

TABLE IB. M21 HAND GRENADE WITH MLA2 ADAPTER (PRACTICE FRAGMENTATION)*

	1	Elevation Angle (deg)						
Grenade No.		5	15	25	35	45		
1	Range	144	210	347	412	360		
	Time	1.2	2.7	3.6	4.7	6.4		
	Deflection	0	0	0	O(AB20)	0(AB45)		
2	Range	142	213	298	352	440		
	Time	1.2	2•5	3.6	4.5	6.3		
	Deflection	0	6R	5L	2L (GB)	0(AB45)		
3	Range Time Deflection	142 1.3	233 2.8 0	3 11 3.6 3L	350 4.7 0(AB20)	421 6.2 0(AB45		
4	Range	138	236	309	346	404		
	Time	1.1	2.7	3•6	4.7	5.4		
	Deflection	0	0	5L	o(GB)	0(AB40		
5	Range	145	213	315	379	394		
	Time	1.2	2.5	3.8	4.7	5.8		
	Deflection	0	6R	10R	0(AB5)	0(AB50		

TABLE IC. M30 HAND GRENADE WITH MLA2 ADAPTER (PRACTICE FRAGMENTATION)*

ı

		I	Elevati	on Ang	gle (deg)	
Grenade No.		5	15	25	35	45
1	Range Time Deflection	140 1.3	259 2.8 6R	371 4.5 6L	456 15R(AB20)	459 5.8 9R
2	Range Time Deflection	136 1.3 0	245 2.8 3R	383 4.0 0	427 20R(AB50)	1492 5.6 201
3	Range Time Deflection	140 1.2 0	274 2.7 4R	365 4.0 5R	412 O(GB)	465 5.2 151
4	Range Time Deflection	159 1.4 0	271 2.8 8R	365 3.8 16k	15L(AB20)	489 5•5 241
5	Range Time Deflection	128 1.2 0	285 2.8	386 4.0 0	432 14R(AB20)	5 2 0 5.1 9R

TABLE ID. M22A2 RIFLE GRENADE (SMOKE IMPACT)*

		Le (deg	g)			
Grenade No.		5	15	25	35	45
1	Range Time Deflection	152 1.1 2R	Andreadoral Designation	409 4.0 9R	497 5•2 4K	537 6.8 6r
2	Range Time Deflection	156 1.3 2R		4 1 5 4 . 0 1 0R	5 21 5.0 6L	546 6.8 24R
3	Range Time Deflection	161 1.3 0		438 4.2 7R	546 5.3 10R	546 6.9 32R
4	Range Time Deflection	172 1.2 2R)	447 4.2 9R	533 5.4 2L	565 6.5 20R
5	Range Time Deflection			447 4.2 1R	550 	574 6.5 0
6	Range Time Deflection		5-2-2-2	462 4.2 15R		

TABLE IE. MJL RIFLE GRENADE (HEAT)*

		Ele	evation	Angle	(deg)
Grenade No.		5	1 5	25	35	45
1	Range Time Deflection	148 1.4 0	288 2.7 0	465 4.2 7L	605 0	615 6.7 5R
2	Range Time Deflection	147 1.4 2R	308 2.5 5L	467 6R	613 5.5 10L	625 6.9 10L
3	Range Time Deflection	147 1.4 3R	312 2.6 3R	467 4.4 15L	607 5.8 8R	675 7.1 20L
14	Range Time Deflection	146 1.2 0	312 2.9 0	467 4.2 5R	638 5.9 17L	648 6.9 17L
5	Range Time Deflection	138 1.4 2L	316 2.8 4R	475 4.3 7L	639 5.8 13L	651 7.0 10L
*5⊷knot	average tailw	ind		.		

TABLE IF. M27 RIFLE GRENADE (ILLUMINATING)*

	Elevation Angle (deg)					g)
Grenade No.		5	15	25	35	45
1	Range	124	188	335	383	361
	Time	1.1	1.9	3.8	4.9	6.6
	Deflection	1R	3R	7R	7R	0
2	Range	127	221	334	394	362
	Time	1.2	2.7	3.8	4.8	5.8
	Deflection	1R	1R	7R	6R	7R
3	Range	128	227	345	409	4 1 8
	Time	1.1	2.7	3•9	5•0	5•9
	Deflection	2R	0	5R	51.	4R
4	Range	131	230	345	400	420
	Time	1.1	2.7	3.6	5.0	5•3
	Deflection	2R	3L	9R	12R	3R
5	Range	129	256	348	418	426
	Time	1.1	2.5	3•8	4.8	5•3
	Deflection	2R	2R	6r	2L	5R

TABLE IG. M34 HAND GRENADE WITH MLA2 ADAPTER (WHITE PHOSPHOROUS)*

	Elevation Angle (deg					
Grenade No.		5	15	25	35	45
1	Range Time Deflection			252 3.5 0	318 3R	330 4.2 0
2	Range Time Deflection			232 3•5 8L	298 11L	285 4.6
3	Range Time Deflection			245 2.5 8L	301. 5R	285 4.9
4	Range Time Deflection			236 3.0 0	310 	295 4.9
5	Range Time Deflection			250 3•2 0	308 5• ¹ 4 10R	285 4.9

TABLE IH. M7AL CN HAND GRENADE WITH M2AL ADAPTER (TEAR GAS)*

	Elevation Angle (deg)					
Grenade No.		5	15	25	35	45
1	Range Time Deflection	100 1.2 0	225 2.2 0	280 3.2 3R	305 4.2	318
2	Range Time Deflection	100 1.0 0	225 2.1 0	274 3•3 2L	325 4.1 8R	320 5 0
3	Range Time Deflection	120 1.6 0	225	283 3•3 6L	300 4.2 8R	324 5.1 12R
14	Range Time Deflection	70	220 2.1 0	255 3.1 0	300 4.4 13R	316 5.2 0
5	Range Time Deflection	98 1.1 0	230 2.2 0	302 3•2 2L	282 4.0 14R	315 5•3 0
6	Range Time Deflection			295 3 . 1 0	345 4.1	
7	Range Time Deflection			240 3•5 6R	270 3•9 8R	

TABLE IIA. M34 HAND GRENADE WITH MLA2 ADAPTER (WHITE PHOSPHOROUS).

	1	Rifle Number					
Elevation Angle	1	2	3	4	5		
45°	305* 307 3 1 0 325 330	300 325 310 340 355	295 310 320 325 315	Air Burst 347 340 345 360	348 348 335 338 335		
30°		300 325 320 335 320	325 320 320 315 310	330 315 320 320 310	340 335 315 320 305		

^{*}All entries in Tables IIA-G are ranges in feet unless otherwise indicated.

TABLE IIB. M7AL CN HAND GRENADE WITH MEAL ADAPTER (TEAR GAS).

	Rifle Number					
Elevation Angle	1	2	3	14	5	
45°	340	350	347	388	375	
	338	357	400	385	365	
	365	360	353	390	360	
	340	375	350	400	340	
	380	375	340	350	348	
<i>j</i> 0°	345	510	310	375	390	
	365	525	345	380	350	
	350	340	340	340	360	
	390	355	340	350	370	
	310	360	350	370	340	

TABLE IIC. M27 RIFLE GRENADE (ILLUMINATING).

		Rifle Number					
Elevation Angle	1	2	3	14.	5		
45°	400	405	390	435	430		
	400	410	4C7	425	425		
	408	415	415	420	423		
	410	443	415	412	423		
	395	447	440	408	415		
30 °	365	365	390	390	1 ₁₀₅		
	385	365	395	395	375		
	390	370	370	397	400		
	410	380	1100	407	360		
	415	380	1400	410	390		

TABLE IID. M22A2 RIFLE GRENADE (SMOKE, IMPACT).

		Rifle Number						
Elevation Angle	1	2	ž	J _I	5			
45°	606	620	612	610	560			
	613	615	612	620	615			
	616	630	590	620	610			
	612	618	625	625	600			
	613	660	625	630	595			
3¢.°	560	550	550	550	530			
	545	540	530	525	525			
	545	535	535	520	530			
	540	525	520	555	535			
	550	515	515	540	510			

TABLE IIE. M31 RIFLE GRENADE (HEAT).

	Rifle Number						
Elevation Angle	1	2	3),	5		
45°	641 643 645 650 653	62.8 623 624 626 630	585 610 615 618 630	600 630 640 645 625	621 635 630 625 620		
30°	455 465 465 473 475	450 465 468 475 475	460 475 480 483 485	483 493 495 500 508	462 485 485 508 515		

TABLE IIF. M26 HAND GRENADE WITH MLA2 ADAPTER (FRAGMENTATION).

	Rifle Number						
Elevation Angle	1.	2	3	14	470 460		
45° Approximate Distance Out Approximate Airbarst Height These ranges were approximate fired from each rifle. Exac	ı Əly th	ı e sam	ie for	i 5 ro	150 unds		
30°	425 440 440 440 445	400 435 440 545 445	410 420 425 435 450	41.5 420 420 43.5 460	1		

TABLE IIG. M19A1 RIFLE GRENADE (WHITE PHOSPHOROUS) AT 45° ELEVATION*

Rifle Number							
1	2	7,	4	5			
425 440 448 450 458	445 450 450 455 465	450 445 455 455 445	450 445 455 455 455 445	495 490 470 475 475			
*No	data	for 3	O°el	evation			

TABLE III. RANGE TABLES FOR EIGHT GRENADES USING THE MIG RIFLE.

M21 Hand Grenade with M1A2 Adapter (Practice Fragmentation)	MGC Hand Grenade with NLA2 Adapter (Fractice Fragmentati	renade Adapter Fragmen	renade with Adapter Fragmentation)	N31 R1f1 (HE	Rifle Grenade (HEAT)	de	M34 Hand Crenade with MAA2 Adapter (White Thosphorous)	Crenade with Adapter hosphorous)	ith us)
Elevation Range Time (deg) (ft) (sec)	Elevation (deg)	Range (ft)	Time (sec)	Elevation (deg)	Range (ft)	Time (sec)	Elevation (deg)	Range (ft)	Time (sec)
156 11.2 20 215 11.2 20 215 2.3 20 315 2.3 30 350 3.3 40 4.2 40 5.2 40	25 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	162 302 367 467 467 502*	1 0 0 0 1 1 1 1 0 1 0 0 0 0 0 0 0 0 0 0	25 25 25 25 24 24 25	138 295 295 373 448 521 586 612 617		# # # # # # # # # # # # # # # # # # #	201 202 202 202 202 305 305 305 305 305 305 305 305 305 305	t than boile
M22A2 Rifle Grenade (Smoke, Impact)	M25 Rifle Grenad (Smoke Streamer)	Rifle Grenade Re Streamer	ide .)	H27 Rif (Illum	N27 Rifle Grenade (Illuminating)	ade }	N7A1 CN Hawith M2A1	7Al CN Hand Grenade with M2Al Adapter (Tear Gas)	nade er
Elevation Range Time (deg) (ft) (sec)	Elevation (deg)	Range (ft)	Time (sec)	Elevation (deg)	Range (ft)	Time (sec)	Elevation (deg)	Range (ft)	Time (sec)
25 1450 1.22 15 210 2.6 26 230 2.33 25 440 4.21 25 450 4.21 45 550 5.41 45 560 6.8	2011 2012 2012 2012 2012 2012 2012 2012	200 295 380 460 525 585 680 635 635	4 0 0 C 4 C C C C C C C C C C C C C C C	25 25 30 30 30 40 45	150 240 295 345 345 360 405 415	11000000041-	7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	25.5 27.2 27.2 27.2 24.9 24.9 26.0 26.0 26.0	
*Air Burst									

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with M2Al Adapter. No breakage of com	ponent parts of	the gu	ins or gun stocks		
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